

2022 International Conference on Electronics and Renewable Systems (ICEARS 2022)

**Tuticorin, India
16 – 18 March 2022**

Pages 1-632



**IEEE Catalog Number: CFP22AV8-POD
ISBN: 978-1-6654-8426-8**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP22AV8-POD
ISBN (Print-On-Demand):	978-1-6654-8426-8
ISBN (Online):	978-1-6654-8425-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

International Conference on Electronics and Renewable Systems

(ICEARS 2022)

16-18, MARCH 2022

Table of Contents

S. No	Paper Title/ Author Name	Page No
1	Automated Moisture Level Maintenance and Baking Process of Semiconductor Components Thillai Rani M, Sam Jebastin J, Sangesh V, Shemsingh Cyrus G	1
2	Wind Power Forecasting Models: Classification based on Type of Model, Time Horizon and Inputs, Error Metrics and Applications Sandhya Kumari, Arjun Rathi, Ayush Chauhan, Nigarish Umer Khan, Sreenu Sreekumar, Sonika Singh	6
3	Analysis & Simulation of Open Loop and Closed Loop Control of a Flyback Converter Kruthi Jayaram	11
4	Comprehensive Analysis on Multilevel Cascaded H bridge Inverters Mujahidmahedi Mirchiwala, Krunalsinh Dattesh, Deepa Karvat	15
5	Modelling and Performance Analysis of Grid Connected Solar PV System Risil J. Bhagat, Dhaval Dave, Sureshkumar sahuo	22
6	Quality Enhancement for Drone Based Video using FPGA Y. Vedavyas, S. Sri Harsha, M. Sai Subhash, S. Vasavi	29
7	Deep Learning Based Load Forecasting for Futuristic Sustainable Smart Grid Prajwal K. S, Palanki Amitasree, Guntha Raghu Vamshi, V. S. Kirthika Devi	35
8	Level-Shifted PWM Techniques Applied to Flying Capacitor Multilevel Inverter Khammampati R Sreejyothi, Kalagotla Chenchireddy, N.Lavanya, R Maheshwar Reddy, K Y Giri Prasad, R Revanth	41
9	Charging of EV using Solar and Wind Energy: A Review Poornima S, Phaneendra S, H Nivedita, Akmal Khan, Mohamed Jalaluddin	47
10	Hardware design of Single Axis Solar Tracker and MPPT Charge Controller using PIC18F4520 Rahul Santhosh, Aswin Ramachandran, Abhiram S, R. Mahalakshmi	51
11	Analysis on the Key Points of the Integrated Construction of Smart Grid Distribution Operation and Maintenance Dibin Huang, Yongxin Wang, Changfa Chen	57
12	Study on Hybrid PV, Wind, Battery System for ON-GRID and OFF-GRID Applications : Vision, Requirements, Challenges, Insights, and Opportunities K. Sumalatha, E Muneender	61
13	Comparative Analysis of MPPT Techniques for Wind Energy Conversion System Srinivas D, K. Sudarsana Reddy, C. Shanthini, V. S. Kirthika Devi	65
14	Ion Sensitive Field Effect Transistor as a Bio-compatible Device: A Review Sankararao Majji, Chandra Sekhar Dash, Asisa Kumar Panigrahy	70
15	Probabilistic Approach to Water Pipe Leakage Prediction Blessing Edirin Oghuvwu, Moses Oluwafemi Onibonoje, Olusegun Oladosu Omitola	75

16	Smart Solar Tracker with Energy Monitoring Shaista Khanam, Rohit Chavan, Shubham bari, Komal Gupta, Shruti Kuvekar, Trupti Shah, Jayshree Mhatre	80
17	Designing Carry Look Ahead Adder to Enrich Performance using One Bit Hybrid Full Adder Meghana Rao Ravula, Abhishek Potharaju, R. Phani Vidyadhar	86
18	Analysis of Full Adder Cells in Numerous Logic Styles K. Murugan, R. Nithya, K. Prasanth, S. Fowjiya, R. Uma Mageswari, E. A. Mohamed Ali	90
19	Speed Control of Industrial Motors Efficiently using VFD P. Nirmal Kumar, K. Sai Kumar, P. Durga Prasad, B. Umamaheswararao, Prasanti Korapati	97
20	A Standardized Approach for Evaluating UPFC's Optimal Location using Metaheuristic Algorithms to Improve Power Quality N. Kalpana, Venu Gopala Rao. M	104
21	Design and Implementation of Photovoltaic Inverter Techniques in DC Current Suppression and Maximum Power Point Tracking for Grid Connected System S. Venkatesh Kumar, C. Kathirvel, P. Sebastian Vindro Jude, Mohan Kumar R	111
22	Analytical model of Heterojunction Tunnel Field Effect Transistor Incorporating the Negative Capacitance Phenomenon Amandeep Singh, Sanjeet K Sinha, Sweta Chander	116
23	Application of Air Conditioning Energy-saving Design based on Sensor Networks in Modern Metro Vehicles Weihua Ding	121
24	Performance of OSTBC-MIMO Under Different Noises PHV Sesha Talpa Sai, Amiya Bhaumik, Gokul Prasad, Jain Joseph, James KJ, M. Sucharitha	125
25	Microprocessor Interfacing: Bidirectional Motor, Automata Vehicular Locomotion Programmed with MATLAB and Arduino IDE Donabel Abuan, Konstantin Gaticales, Elmer P. Dadios	131
26	Review on Comparative Study of Various Automotive Cell Joining Techniques and Challenges R.V. Nanditta, Nagulash Rahul B	136
27	Mathematical Modeling, Installation of Wind Turbine and its Analysis in MATLAB Haripriya Kulkarni, Amruta Kulkarni, Tejas Pagire, Sadique Magdum	142
28	White Grub Monitoring using Robotic Arm Veera Chandra Reddy Chintla, Harsha Vardhini Kollipara, Vaheeda begum Abdul, Venkata Yashwanth Jangala, N.S.Murthy	150
29	Monitoring of PV Modules and Hotspot Detection using TensorFlow B Sandeep, D Saiteja Reddy, Aswin R, R Mahalakshmi	155
30	Direct Torque Control of Induction Machine: A Review Navjeet Kaur, Ranjit Bindal	161
31	Application of Optimization Techniques to Mitigate Voltage Sag and Swell by Using Real Time Values Sandeep Kaur, Navjeet Kaur	166
32	Generation of Free Energy using a Compact Flywheel Chindamani Meyyappan, C. S. Ravichandran	174
33	Adiabatic Logic Technique with Lower Power for Logic Circuits A. Gangadhar	181

34	Design of Mobile Solar Powered Public Station Using RFID Prajval Kadam, Mayur Sontakke, Aniket Narale, Rahul Agrawal, Swati Sorte	186
35	Traffic Control System based on Density with Emergency Priority Mechanism Hitesh Agarwal, J. N. Rai	192
36	Distributed Optimal Power Flow Control Topology Manoj Bhaurao Deokate, Rajesh S.Surjuse	198
37	Simulation and Performance Analysis of Arc Guard Systems K.P. Pagare, R.W. Ingale, D. B. Pardeshi, P. William	205
38	Design of Load Automation with PV Boost Converter using Serial Line Oriented Terminal Bhagabat Panda, Snigdha Devi, Babita panda	212
39	Condition Monitoring of High Voltage Cable based on Dielectric Power Factor Measurements Neha Adhikari	217
40	Automatic Load Frequency Control for Interconnected Micro-Grid System Jeevitha Kandasamy, Rajeswari Ramachandran, Veerapandiyan Veerasamy	222
41	Integration of Hybrid Energy Model with Solar PV, Hydro & Wind Turbine by using MATLAB/Simulink Akhil Nigam, Kamal Kant Sharma	228
42	Enhancement of Electric Power Quality using UPQC with Adaptive Neural Network Model Predictive Control R. V. D. Rama Rao, S. Pragaspathy	233
43	Synchronization and Anti – Synchronization of Coupled Lorenz Chaotic System Arpit Sharma, Himesh Handa	239
44	Multi-Carrier PWM Techniques Applied to Cascaded H-Bridge Inverter Kalagotla Chenchireddy, V Jegathesan	244
45	Analysis of converters for Photovoltaic System Abhijeet Kumar, Sivagami.P, Pushpavalli. M, Meet Mehta, Abirami. P, Srideviponmalar P	250
46	Control of DSTATCOM using Sigmoidal Cost based Logarithmic Algorithms in Grid Connected Distribution Systems Neeraj Singh Bisht, Ankita Arora	260
47	Static Synchronous Series Compensator (SSSC) to Improve Power System Security Sapana A Bhande, Vinod K Chandrakar	266
48	Power Quality Enhancement of Grid Connected Non-Linear Industrial Load using Distributed Static Synchronous Compensator Vivek Sharma, Vinod Kumar Chandrakar	271
49	The Solar Tracker Using Micro-Controller Mehrunnisa, J Swetha Priyanka, B. Sharath Chandra	278
50	Comparative Analysis of Boost and Quadratic Boost Converter for Wind Energy Conversion System Mittapalli Abhishek, K. Sudarsana Reddy, C. Shanthini, V. S. Kirthika Devi	283
51	Pole-to-Pole Fault Detection Algorithm using Energy Slope for Microgrids Nirupama P Srinivas, Sangeeta Modi	288
52	A Smart Cable-Driven Parallel Robot Assistant for Individual Plant Care in Farming Sankarananth S, Arun R S	295
53	Dual Current Mirror Technique Based Energy Efficient 50mV to 1V Voltage Level Shifter PramodKumar Aylapogu, R.V. Prasad Bhookya, D.Venkatachari, Kalivaraprasad.B	302

54	Dual Material Tri-Gate Schottky Barrier MOSFET Shazia Rashid, Faisal Bashir, Farooq A. Khanday, M. Rafiq Beigh	307
55	Review of Battery SOC Estimating Methods and Enhanced Algorithm for Estimating SOC based on OCV-AHC Approach Uma Ravi Sankar Yalavarthy, Venkata Siva Krishna Rao Gadi	312
56	Fruit Fly Optimization with Deep Learning based Reactive Power Optimization Model for Distributed Systems V. Srikanth, Vasanthakumar Natarajan, B. Jegajothi, S. S. L. Durai Arumugam, D. Nageswari	319
57	A Comparative Analysis of Single Phase to Three Phase Power Converter for Input Current THD Reduction Rahul Bibave, Prashant Thokal, Ram Hajare, Anurag Deulkar, P. William, Ajaysingh T. Chandan	325
58	Design and Deployment of Hybrid Electric Vehicle Harpreet Singh Matharu, Vaibhav Girase, D. B. Pardeshi, P. William	331
59	Automated Bird Species Identification using Audio Signal Processing and Neural Network Samruddhi Bhor, Rutuja Ganage, Omkar Domb, Hrushikesh Pathade, Shilpa Khedkar	335
60	Gate Access Control using Face Mask Detection and Temperature Kanakaraja P, Sourabh Upadhyay, Jahnavi K, Srinithya N, Harshini V	340
61	A study on Chipless RFID Tag Structures Akhila Madhav, Sumi M, Harikrishnan A I	345
62	Power Optimized Ternary Arithmetic Logic Circuit using Carbon Nano Tube Field Effect Transistor A. Latha, S. Murugeswaran, G. Yamuna	354
63	A Fine-tuned Gradient Boosting Method to Improve Sentiment Classification of Lockdown Extension Tweets Jayalakshmi. V, M. Lakshmi	361
64	PV System with Zeta Converter using ANFIS Controller Based GWO Optimization R. Ragul, N. Shanmugasundaram, R. Krishnakumar	366
65	ANFIS-P&O Based MPPT Controller for a Solar PV System with Switched Reluctance Motor Kannan Kaliappan, Ravichandran Sekar, Saravanakarthis	371
66	High Speed Implementation on Intuitive Prediction for Memory Addressing With Convoluting Models Vijayalakshmi ch, Jaikaran Singh	377
67	An Extensive Study on Pretrained Models for Natural Language Processing Based on Transformers M. Ramprasath, K. Dhanasekaran, T. Karthick, R. Velumani, P. Sudhakaran	382
68	Design, Development and Testing of Solar Iron Box for Smart Home Md. Mehar Ali, Namani Rakesh, Udugula Malavya, K. Ajith	390
69	Condition Monitoring and Detection of Hazardous Gas Leakage using Smart Device V S D Rekha, Naga Sai Monika CH, Nikhitha Sri B, Sravya A	396
70	Design and Fabrication of Portable Insulation Box For Medical Applications Minal Keote, Janvi Patki, Amisha Jain, Rashmi Keote	401
71	Analysis of Millimeter-Wave based on Multichannel Wireless Networks-On-Chip N. Ashok kumar, P. Nagarajan Mohana Sundari L, Joshuva Arockia Dhanraj, T. Senthil Kumar	405

72	Delay Flip Flop based Phase Frequency Detector for Power Efficient Phase Locked Loop Architecture P. Nagarajan, N. Ashok Kumar, Joshuva Arockia Dhanraj, T. Senthil Kumar, Mohana Sundari L	410
73	Using Wireless Sensor Networks to Improve Coastguard Productivity Improvements in Transmissions with Cognition C. R. Rathish, N.A. Natraj, Sindhuja.P, A. Kousalya, Amarjeet Singh, R. Regin	415
74	Monitoring of Industrial Electrical Equipments A. Amudha, M. Siva Ramkumar, K. Balachander, G. Emayavaramban, Gopalakrishnan N, Saravanan S, Suresh Mt	421
75	Three Phase AC Induction Voltage Controlled Motor Speed Control M. Siva Ramkumar, A. Amudha, G. Emayavaramban, K. Balachander, N. Elangovan, K. Eswaran, R. Manickam, R. Premnath, T. Bharath	427
76	Design and Simulation of Converters for HEV Balachander K, Amudha A, Siva Ramkumar M, Emayavaramban G, Divyapriya S, Ajith Kumar S, Sambath Kumar M, Sambath Kumar S	436
77	Disease Transmission Prevention at Public Toilets with IoT-Enabled Devices in Smart Cities Akshay R, Nethaji Achha, Pramod Kumar P, Sai Ganesh P, Ruthvik Reddy A, Gayathri Shriya V	440
78	Internet of Things based Smart Energy Meter with ESP 32 Real Time Data Monitoring Amruta S. Salunkhe, Yuvraj K.Kanse, Suhas S. Patil	446
79	IoT based Digital Production Counting System Vaishali Niranjane, Utkarsha Shelke, Saili Shirke, Srushti Dafe	452
80	A Proficient Vertical Handover Decision Making Algorithm in Internet of Vehicles with 5G Pramod Kumar P, Pramod Kumar P, Sagar K	456
81	An efficient VHO Algorithm to Enhance QoS in Internet of Vehicles with the Integration of 5G Pramod Kumar P, Akshay R, Sagar K	463
82	IoT Based Low-Cost Robotic Agent Design for Covid-19 affected people L. Srinivasan, J. A. Trivedh, G. Pranay Deepak Reddy, Venkatesh, BS Sai Pramath	468
83	IoT based Divyang Assistant Technology: Your Hearing Support Divya K V, Yashmitha R, Tejal Lalji Rangani, Anushka Sen	474
84	Farm Intrusion Detection System using IoT Udayamoorthy Venkateshkumar, Anirudh V, Dipok Khanali V, Ezhil B	482
85	Internet of Things based Real-Time Hyperglycemia and Hypoglycemia Monitoring using Wearable Biosensors Abubeker K M, S Baskar	487
86	Internet of Things based Smart Energy Meter with Fault Detection Feature and Theft Detection Praveen Kallukalam Sebastian, Deepa K	494
87	Smart Agriculture Monitoring System using Internet of Things (IoT) Tanuj Manglani, Aman Vaishnav, Ajayraj Singh Solanki, Rajkumar Kaushik	501
88	Internet of Things (IoT) based Comprehensive testing of 5G network for Specific Absorption Rate (SAR) Swathi Dasi, Yerram Srinivas, M. Vadivel, Rabinarayan Satpathy, Bibhuti Bhusan Dash, Utpal Chandra De	506

89	Social Distancing Monitoring System using Internet of Things Parikshit R. Raje, Shubham S. Ubhe, Pranit Tambe, Nitin N. Sakhare, Nurjahan	511
90	Sustainable Building Energy Conservation and Efficiency Management using IoT Md. Minhaz Khan, S.M. Zahid Hasan Sakil, Muhammad Ahad Rahman Miah, Md. Shohel Rana, Shaikh Rashedur Rahman	518
91	Smart Plant Monitoring System using NodeMCU S. Drakshayani, Y. LakshmiManjusha, P. Ramadevi, V. Madhuravani, K. Rama Suguna	525
92	Pragmatic Analysis of IoMT Network Modelling Techniques from a Statistical Perspective Radhika P. Fuke, R. P. Mahajan	531
93	Automated Smart Irrigation System using IoT with Sensor Parameter M. Benedict Tephila, R. Aarthi Sri, R. Abinaya, J. Aiswarya Lakshmi, V. Divya	543
94	Smart Evacuation Alert System using IoT Yellamma Pachipala, CH. Kavya, R. Veera Dinesh	550
95	IoT based Smart Accident Detection [ISAD] System for Hit and Run Cases S. Ram Prasath, R. Santhana Krishnan, S. Mohana Priya, M. Arun Kumar, M. Christina Ranjitham, Y. Harold Robinson	555
96	Design of IoT Based VPN Gateway for Home Network Jeberson Retna Raj, Senduru Srinivasulu	561
97	Advanced Computing in IoT for Door Lock Automation Baby Chithra R, Salna Joy, Ajay Sudhir Bale, Anish Sagar Naidu, Vinay N, Varsha S N	565
98	Design of IoT Information Interaction Perception System under 5G Mobile Communication Considering Complex Scenarios Qian Li, Liang Liang	570
99	Design of Control Mechanisms for Electrical Groups based on IoT Technology, for Monitoring Operating Parameters Raghul.K.S, Boopathiraja.K. P, Sudarvannan.V, Sowndharya S, Karthi N, Dhiyaneswaran J	575
100	Enhanced Biometric Attendance Management System using IoT & Cloud Y. Keerthi, A. Sneha, P. Vani Manasa, N. Neelima	580
101	IoT based Waste Management System P Ramesh, J Martin Sahayaraj, N Subash, S R Mugunthan, S. Jaya Pratha	587
102	Smart Bucket/Domestic Water Regulation using Internet of Things Rama Lakshmi Gali, G. Renuka Devi, Y. Neeraja, R. Shamitha, Muskaan	593
103	Virtual Reality: A Survey of Enabling Technologies and its Applications in IoT Satnam Singh Saini, Simarjit Singh Malhi, Bhupinder Kaur Saro, Mohammad Shuaib Khan, Amanpreet Kaur	597
104	IoT Based Air and Sound Pollution Monitoring System for Smart Environment Tanuj Manglani, Abhigyan Srivastava, Amit Kumar, Rahul Sharma	604
105	IoT Enabled LoRa based Power Theft Detection System Aswin Kumer S V, P. Kanakaraja, D. Venkata Siva Prasad, T. Gopi Reddy, N. Pardhasaradhi	608
106	High Sensitive IoT Nanotechnology Sensors for Improved Data Acquisition and Processing Sirak Gebrehiyot, Madijagan M, Balachandra Pattanaik, Balamurugan E, S. Selvakanmani, S. Vijayarangam	617

107	A Novel Design of Internet of Things Assisted Agricultural Field Monitoring Mechanism using Logical Sensor Unit Ngangbam Phalguni Singh, U N V P Rajendranath, V. Mohanavel, B. Manimaran, V.Kannagi	622
108	Internet of Things Assisted Wireless Environment Monitoring System using Smart Sensors Supportivity K. Sangeethalakshmi, S. Jai Ganesh, K. Dhivya, V. Kannagi, M. Rajkumar	628
109	Automated Identification of Car Parking Slot and Bill Generation System S Mahalakshmi, Veena N, Vinutha K, Raghavendra K M, Prajwal R	633
110	Automated Deep Learning based Disease Prediction Using Skin Health Records: Issues, Challenges and Future Directions Sourav Singh, Sachin Sharma, Shuchi Bhadula	638
111	Smart Home Automation Implemented using LabVIEW and Arduino Sanjay S Tippannavar, Shivaprasad N, Praveen Kumar M S	644
112	A Web based Open Source Framework for Automatic Assessment and Attainment of Course Outcomes Kuchipudi Manohar Datt, Raja Ramesh Yarlalagadda, Soma Yaswanth Bharath, Tammiseti M.Datta, B. L. N Phaneendra Kumar	650
113	An Assessment on Condition Monitoring of Automobile Gearbox through Naïve Bayes Approach using Statistical Features Joshuva Arockia Dhanraj, K. Sangeethalakshmi, T. Senthil Kumar, P. Nagarajan, P. Shyamala Bharathi	656
114	Chopping Down on Industry 4.0 Using Automatic Power Factor Correction Units to Boost Power Performance Chandrika V S, Sree Southry S, A. V. G. A. Marthanda, K. Karthigaivel, K. P. Shanmuga Priya, Chintala Venkatesh	662
115	Design of Communication Framework for Building CAD System Model based on Multimedia Simulation Chaobao Luo	666
116	Hybrid Link States predicting model for Cluster Head Selection and its Routing Analysis for WSN MANETS I. Adumbabu, K. Selvakumar	670
117	An LPWAN based Indoor & Outdoor Continuous Live Stock Monitoring System Saleem Akram P, Kanakaraja P, Naveen Mani Bhaskar Ch, Jaideep M, Shanmukh D	678
118	LoRA based Indoor Localization using LPWAN Gateway and BLE Beacons P. Kanakaraja, Sarat K Kotamraju, Shaik Nagulmeera, Y. Deepak Reddy, A. Divya	683
119	A Review Paper on Various Energy Saving Techniques in WSN Helen Josephine V L, Dhivya Rajan, K. Rajalakshmi	688
120	Development of Key Technologies of Legal Case Management Information System Considering QoS Optimization Wen Yuan	693
121	Efficient Brute-force Handling Methodology using Indexed-Cluster Architecture of Splunk M. Selvaganesh, P. Naveen Karthi, V.A. Nitish Kumar, S.R. Prashanna Moorthy	697
122	Chaotic Whale Optimization based Node Localization Protocol for Wireless Sensor Networks Enabled Indoor Communication V. Srikanth, Ranjan Walia, P. John Augustine, Venkatesh R, Jerrin Simla, B. Jegajothi	702

123	A Secure and Efficient Abnormality Discovery using Cross Layer Scheme In Mobile Ad-Hoc Network Jebakumar Immanuel D, E. P. Prakash, Dhanapal R, Aby K Thomas, K. Karthikeyan, P. Poovizhi	708
124	Fault Analysis and Identification in Ubiquitous Networks using Cognitive Agents Approach Vasudha V. Ayyannavar, Lokesh B. Bhajantri	713
125	Application Analysis of Adjustable Load in 5G Communication Network Environment Nan Ding	720
126	Estimation of Trust in Clustered Mobile Ad hoc Networks R. Sarumathi, V. Jayalakshmi	724
127	Dynamic Tree Routing Protocol with Convex Hull Optimization for Optimal Routing Paths Cuddapah Anitha, C. Sivakumar, Vani Rajasekar, S. Velliangiri	729
128	A Bus Controller Software Design Method for 1553B Communication System Kun Zhang, Li Ding, Bin Han, Bin Dang, Xu Gao, Yang Yang	734
129	Congestion Avoidance Mechanism in Adhoc On-Demand Distance Vector Routing Protocol for Mobile AdHoc Networks Mahesh Pawar, Kashif Khan, Narayan Patidar, Shuja Kashif Khan, Ausaf Umar Khan	738
130	Wireless Underwater Communication: A Networking Approach for Estimating First Order Lag in Routing Data Sachin Ahankari, M Rajmohan, A. PruthaRani, Dichipalli Yeshasree, T. Kavitha	743
131	Development of Artificial Intelligence Campus and Higher Education Management System Under the Background of Big Data and WSN Chaoxiong Li	750
132	Performance Improvement of the Wireless Sensor Network with Proficient Power Management with Supervised Multimodel Data Regression Algorithm in Precision Agriculture S. Anulekshmi, R. Durga	754
133	Intelligence and Internet of Things with 5G Technology: Application and Development Kshitiz Agarwal, Komal Agarwal, Anand Kumar Jha, Ira Joshi	762
134	Unifying Approaches of Sensing Holes and Energy Drain with Time window in Wireless Sensors K SureshKumar, P. Vimala	767
135	Spatially Correlated Boltzmann Deep Learning Lamport Session Discrete Certificateless Signcryption for DoS Attack Detection and Secured WSN Communication S. Rajesh, A. N. Jayanthi, J. Mala	774
136	Implementation of 5G Network Architecture with Interoperability in Heterogeneous Wireless Environment using Radio Spectrum P. William, Siddhartha Choubey, M. Ramkumar, Apurv Verma, K. Vengatesan, Abha Choubey	786
137	Mixed Training Mode of Business English Cloud Classroom based on Mobile APP with Shared SDK Yan Huang	792

138	Design of Automated Control System for Vehicle-mounted Communication Equipment based on PLC and Shortwave Communication Qingguo Li	796
139	Metaheuristic Optimization Enabled Unequal Clustering with Routing Technique for WSN V.Srikanth, M.Vanitha, M. Maragatharajan, Preetha Marappan, Sathiya Priya S, B. Jegajothi	800
140	Analysis of Inherent and Foreign Factors Affecting Performance of Wireless Communication Protocols Rushikesh S Tanksale, Ayesha S Shaikh, Himali P Nemade, Nitin N Sakhare	807
141	Land Cover Clustering For Change Detection Using Deep Belief Network A. Sivasankari, S. Jayalakshmi	815
142	A Logical Data Security Establishment over Wireless Communications using Media based Steganographic Scheme I. Chandra, Mohana Sundari L, N. Ashok kumar, Ngangbam Phalguni Singh, Joshuva Arockia Dhanraj	823
143	Intensive Path Loss Analysis and Improve Energy Efficiency over Wireless Mobile Sensor Network using Hybrid Routing Model S. Yogalakshmi, A. Veeramuthu, V. Kalist, A. Anne Frank Joe, L. Megalan Leo	829
144	Survey on Securing Internet of Things through Block chain Technology Swathi Darla, Naveena C	836
145	Further Development of Blockchain Techniques for Security and Expenses V Anupama, Vishnu Vardhan Battu, B Srinivasa Rao, Chitturi Prasad	845
146	Rapid, Secure and Vedic Approach to Cryptography Ram Rathan K R, RanjithKumar N, Meghana T A, Shashi Raj K	852
147	A Spatiotemporal-based Intrusion Detection Model Nidamanuru Srinivasarao, B. Lakshmi, N. Raghavendra Sai, K. Parish Venkata Kumar, K. Gurnadha Gupta	856
148	Securing Healthcare Data using Decentralized Approach Dodla Navya Shree, Dodda Venkata Lohitha Krishna, Rizwan patan	865
149	Design and Implementation of Encryption Tool using Advanced Encryption Standard (AES) Sanket Anil Dambhare, Rutvik Rajesh Walde, Sahil Ramrao Bhogekar, Saikat Ranajit, Ritik Shriniwas Kotgiriwar, Sakshi Sudhakar Langde	870
150	Brain Tumor Classification using Ensemble Classifiers M. Venkata Subbarao, G. Challa Ram, D. Girish Kumar, T. Sudheer Kumar Terlapu	875
151	A Study of AES and RSA Algorithms based on GPUs Yudheksha GK, Prince Kumar, Sharon Keerthana	879
152	Online Voting System using Blockchain S. Drakshayani, U. Vijayalakshmi, S. Rupa Sri, A. Srivani, A. Vyshnavi	886
153	An Improved Approach towards Network Security of an Organization Vijaya Saraswathi R, Iftequar Ahmed Sk, Sriveda Reddy M, Akshay S, Vrushik Reddy M, Sanjana Reddy M	892
154	Systematic Research on Information Security based on Blockchain Technology Wei Cai, Jian Qu	900
155	VR Technology-based Audio and Video System Design and Face Authentication Assisted Multi-Modal Data Model Chuili Hu	904

156	Managing the Supply Chain for The Crops Directed From Agricultural Fields using Blockchains G. Kannan, Manjula Pattnaik, G. Karthikeyan, Balamurugan E, P. John Augustine, Lohith J J	908
157	Cryptocurrency Exchange Rate Prediction using ARIMA Model on Real Time Data Dhinakaran K, Baby Shamini P, Divya J, Indhumathi C, Asha R	914
158	Assessment of Hybrid Cryptographic Algorithm for Secure Sharing of Textual and Pictorial Content P. William, Abha Choubey, G.S. Chhabra, Riju Bhattacharya, K. Vengatesan, Siddhartha Choubey	918
159	Secure Smart Room with Intelligent Power Management D. Kamal Surya Teja, Ch. Rupa, Ch. Roop Kumar, K. Pavan	923
160	A Study of Analytics and Exploration of Bitcoin Challenges and Blockchain Akhilesh Kumar Singh, Manish Raj	929
161	Preventive Measures to Secure Arc Fault using Active and Passive Protection A.B. Bornare, S.B. Naikwadi, D. B. Pardeshi, P. William	934
162	FSMDAD: Feature Selection Method for DDoS Attack Detection Vimal Gaur, Rajneesh Kumar	939
163	An Effective Server-Side Attack Identification and Prevention Scheme using Logical Query Processing Strategy K. Dhivya, V. Kannagi, M. Rajkumar, I. Chandra, S. Jai Ganesh	945
164	Experimental Analysis of Data Storage and Integrity Management over Cloud Environment using Integrated Data Security Strategy L. Megalan Leo, S. Yogalakshmi, A. Veeramuthu, V. Kalist, A. Anne Frank Joe	952
165	Secure Metadata Curating the Agile Software Development Process and its need for Blockchain Storage Parikshith Nayaka S K, Dayanand Lal N	958
166	Pre-processing of Multimodal MR Images using NLM and Histogram Equalization Sujata Tukaram Bhairnallykar, Vaibhav Narawade	964
167	Review on Content-Based Image Retrieval Models for Efficient Feature Extraction for Data Analysis Ravi Babu Devareddi, A. Srikrishna	969
168	Blending of Contrast Enhancement Techniques for Chest X-Ray Pneumonia Images Deepa Abin, Sudeep D.Thepade, Harsh Mankar, Shubham Raut, Aditya Yadav	981
169	Performance Analysis of MRI Brain Tumour Based on SVM-ACO Classifier K. Srilatha, M. R. Ebenezer Jebarani, G. Jegan, P. Kavipriya, S. Lakshmi	986
170	Image Recognition based Driver Drowsiness Detection Using Python Inakollu Kiran Kumar, Vipul Agarwal, Munnangi Siva Reddy	992
171	Blood Vessels Extraction using Green Channel Extraction M. Chetan Vikram, Sourav Nomula, S. Srinivas	996
172	Performance Improvement of Optimization Algorithm for Digital Image Watermarking in Hybrid DWT-DCT Transform Payal Koolwal, Sudhir Sharma	1001
173	A Review of Technical Coherence between Brain Tumors and their Diagnostic Imaging Spectra Chandini Nekkanti, Venkata Ratna Prabha K, Anupama Korabathina, Sathya Sai Guddanti, Lakshmi Teja Vallabhaneni, K, P Ramesh	1006

174	Image Segmentation using Mask R-CNN for Tumor Detection from Medical Images T. Padma, Ch Usha Kumari, Dommeti Yamini, Kapilavai Pravallika, Konduru Bhargavi, Mula Nithya	1015
175	Brain Tumor Detection on MR Images using Improved Support Vector Machine Nagaeswari Bodapati, Ala Divya, Narra Triveni, Narahari Indiradevi, Koppuravuri Yamini	1022
176	RetinaNet with Harmony Search Algorithm for Dynamic and Static Object Detection and Classification Model S. Kiruthika Devi, Baranidharan, P. Saranya	1030
177	Image Processing based RTO Number Plate Recognizer Mounica B, Suraj, Sujay M	1037
178	Image Processing based Protection of Crops from Wild Animals using Intelligent Surveillance A. Sathesh, K. Vishnu, A. Yuvaneshwar, V. Vellaisamy, K. Gowthami	1042
179	Evaluation of Border Tourism Resources Based on GIS and Remote Sensing Image Classification Jun Xiang	1047
180	"Core Strength" of Dance Lala Training Considering the Body Motion Tracking Video and Predictive Model Jing Zhao	1051
181	Intelligent Energy Saving Application of Small High-rise Office Buildings Based on Data Monitoring and Environment Data Sensing Ya Qin	1055
182	Transfer Learning Based Breast Cancer Detection and Classification using Mammogram Images Remya. R, Hema Rajini. N	1060
183	Hyperspectral Image Classification for Agricultural Applications B Bhanu Sri Vaishnavi, Anvitha Pamidighantam, Anumala Hema, V Radhe Syam	1066
184	Hybrid Discrete Wavelet Enhancement Model for Brain NCCT Images Simarjeet Kaur, Jimmy Singla	1073
185	Drivable Area and Road Anomaly Segmentation using SSLG with V-Disparity Maps Aumandla Sweatha, Naluguru Udaya Kumar, Srinivas Bachu	1079
186	A New Approach for Lung Cancer Classification using GSA and FCM with an Enhanced Fitness Function Bhanumathi S, S N Chandrashekara	1084
187	A Novel Crop Field Surveillance Robot Design using Classification Norms with Digital Image Processing Assistance V. Mohanavel, B. Manimaran, K. Sangeethalakshmi, S. Jai Ganesh, I. Chandra	1092
188	A Novel Lanemark Identification System using Kalman Filtration Logic and Image Processing Principles V. Kalist, A. Anne Frank Joe, L. Megalan Leo, S. Yogalakshmi, A. Veeramuthu	1098
189	An Effective Neural Network Assisted Melanoma Disease Prediction based on Dermoscopy Images T. Senthil Kumar, V. Mohanavel, U N V P Rajendranath, Mohana Sundari L, T. M. Amirthalakshmi	1105
190	An Extensive Analysis of Retina Segmentation based on Structural Screening using Fuzzy based Morphologic Theories A. Anne Frank Joe, L. Megalan Leo, S. Yogalakshmi, A. Veeramuthu, V. Kalist	1113

191	ICLM: Empirical Evaluation of Rheumatoid Arthritis Disorder using Image Classification and Linear Mapping Principles Mohana Sundari L, T.Senthil Kumar, P.Nagarajan, U N V P Rajendranath, Ngangbam Phalguni Singh	1120
192	DPMLT: Diabetes Prediction Using Machine Learning Techniques Praveen Tumuluru, Lakshmi Ramani Burra, Katuku Krishna Sushanth, Shaik Nagoor Vali, CH. M. H. SaiBaba, Pachipala Yellamma	1127
193	A Deep Insight into Deep Learning Architectures, Algorithms and Applications M JayaSree, L Koteswara Rao	1134
194	A Novel Approach for Effective Crop Production using Machine Learning Vamsi Tej Chowdary, M. Robinson Joel, V. Ebenezer, Bijolin Edwin, Roshni Thanka, Arul Jeyaraj	1143
195	Optimized Machine Learning Algorithm to classify Phishing Websites Thulasi Bikku, Mude Nikitha, Anjali Vajja, Kanneganti Harshitha, Jhansi Rani	1148
196	Machine learning based Prediction Analysis in Intrusion Detection Raakesh M, V. Ananthanarayanan	1153
197	Anomaly Identification Performed Independently in Explanatory Machine using Log-Based Method G Ravi Kumar, Jayavarapu Karthik, B Srinivasa Rao, Chitturi Prasad	1160
198	A Novel Hybrid Algorithm for Securing Data Over Wireless Transfer in Machine Learning based Prediction System Shreevishnu B, Ananthanarayanan V	1167
199	Research Analysis of Trends in E-Learning and Medical Maintenance Shruti Aggarwal, Arvind	1174
200	A Review on Application of Machine Learning in Solar Energy & Photovoltaic Generation Prediction Sampurna Panda, Rakesh Kumar Dhaka, Babita Panda, Arjyadhara Pradhan, Chitralkha Jena, Lipika Nanda	1180
201	Real Time Malicious URL Detection on twitch using Machine Learning B. Janet, Ankur Nikam, Joshua Arul Kumar R	1185
202	Identifying Fake News using Machine Learning D. Jaswanth Babu, G. Sushmitha, D. Lasya, D. Gopi Krishna, V. Rajesh	1190
203	An Improved Method for Anomaly Detection in social media using Deep Learning C. Sivakumar, D. Sathyanarayanan, P.Karthikeyan, S. Velliangiri	1196
204	Text Extraction and Detection from Images using Machine Learning Techniques: A Research Review Shivani Surana, Komal Pathak, Mehul Gagnani, Vidhan Shrivastava, Mahesh TR, Sindhu Madhuri G	1201
205	Predictive Maintenance of Hydraulic System using Machine Learning Algorithms Yugapriya M, Judeson Antony Kovilpillai J, Jayanthi S	1208
206	Advanced Machine Learning Scenarios for Real World Applications using Weka Platform Sujatha Madugula, Siripuri Kiran, V. Chandra Shekhar Rao, Venkatramulu S, M S B Phridviraj, Sreenivas Pratapagiri	1215
207	Machine Learning Based Predictive Analytics on Social Media Data for Assorted Applications M S B Phridviraj, Sreenivas Pratapagiri, Sujatha Madugula, Siripuri Kiran, V. Chandra Shekhar Rao, Venkatramulu	1219
208	Classification of Water Vessels using Transfer Learning: A Comparative Study Charani Sri Veerla, Twinkle Mounami David Budithi, Srinivas Kudipudi	1222

209	Prediction of Delamination Size in Composite Material Using Machine Learning Dhruv Sikka, Shivansh, Rajeswari D, Pushpalatha M	1228
210	Role of Computational Intelligence Techniques in Diagnosing Alzheimer's Disease at Early Stages: A Systematic Literature Review S. Senthil Kumar, K Ranga swamy	1233
211	Deep Learning based Forensic Face Sketch Recognition R. Naga Sravana Jyothi, G. Bhargavi, M. Gowthami, B. Dhana Lakshmi, V. Tejaswi	1241
212	Brain Tumour Detection with Feature Extraction and Tumour Cell Classification Model using Machine Learning – A Survey Polagani Rama Devi, Srikanth Vemuru	1250
213	Oral Cancer Diagnosis using Deep Learning for Early Detection Sandhya Krishna P, Gorantla Kavya, Jadda Lavanya, N Prasamy, Swapna	1260
214	Drowsy Driver Monitoring using Machine Learning and Visible Actions V Pavani, M. Naga Swetha, Y. Prasanthi, K. Kavya, M. Pavithra	1269
215	Mall Customer Segmentation using Machine Learning V. Lakshman Narayana, S. Sirisha, G. Divya, N. Lakshmi Sri Pooja, Sk. Afraa Nouf	1280
216	Electrical Faults-Detection and Classification using Machine Learning Janarthanam K, Kamalesh P, Basil T V, Judeson Antony Kovilpillai J	1289
217	Translating Sign Language to English Text in Real time using Deep Learning Models Mahender Reddy Chilukala, Vishwa Vadalala	1296
218	Classification of Land Cover Usage from Satellite Images using Deep Learning Algorithms Shaik Ayesha Fathima, Shaik Noorjahan, D. Rajeswara Rao	1302
219	Stock Price Prediction using Machine Learning B. N. Varaprasad, Ch. Kundan Kanth, G. Jeevan, Y. Kalyan Chakravarti	1309
220	Analyzing Crop Yield Using Machine Learning Nagaeswari Bodapati, Jidugu Himavaishnavi, Velineni Rohitha, D Lakshmi Jagadeeswari, Priya Bhavana	1314
221	Detection of DDoS attacks in SDN using Machine Learning Namita Ashodia, Kishan Makadiya	1322
222	Incorporating ESG in Decision Making for Responsible and Sustainable Investments using Machine Learning Ellia Twinamatsiko, Dinesh Kumar	1328
223	Stress Detection from Sensor Data using Machine Learning Algorithms V Sasikala, T Rajeswari, Sk Naseema Begum, Ch Divya Sri, M Sravya	1335
224	Energy Efficient Virtual Machine Placement using Flower Pollination Algorithm Ch. Gayathri Priya Darshini, T. Tejasri, D. Jacob Raj, V V N V Phani Kumar	1341
225	Machine Learning Methods for Stress Monitoring using Wearable Devices Samvad Gour, C. N. S. Vinoth Kumar	1346
226	The Review of Natural Language Processing Applications with Emphasis on Machine Learning Implementations Tatwadarshi P. Nagarhalli, Sneha Mhatre, Sanket Patil, Prafulla Patil	1353
227	Performance Evaluation of Spam and Non-Spam E-mail Detection using Machine Learning Algorithms V. Sasikala, K. Mounika, Y. Sravya Tulasi, D. Gayathri, M. Anjani	1359
228	Efficient Breast Cancer Prediction using Hybrid Deep Learning in Mammographic Images G. Jayandhi, J. S. Leena Jasmine, R. Seetharaman, S. MaryJoans, R. Priscilla Joy	1366

229	A Machine Learning Entrenched Brain Tumor Recognition Framework Surya. S, Sagaya Aurelia	1372
230	Intelligent Robot Motion Trajectory Planning and Chaotic Prediction based on Machine Vision Xiangyang Zhou	1377
231	Real-time Sign Language Recognition using Machine Learning and Neural Network Roshnee Matlani, Roshan Dadlani, Sharv Dumbre, Shruti Mishra, Abha Tewari	1381
232	A Theoretical Evaluation of Machine Learning to Predict Enzyme Family Vaibhavee Jani, Warishkumar Patel, Sohil Shah	1387
233	Reinforcement Learning Based Wind Farm Layout Optimization Vyshnav T.C, M. C. Lavanya, K. C. Sindhu Thampatty	1393
234	An Hybrid Modelling for Optimal Utilisation on Cloud Resources using Machine Learning Algorithm Nageswara Rao Atyam, Ramesh Babu P, Nihar Ranjan Nayak, Utpal Saikia, K S Ananda Kumar, Aravindharamanan S	1399
235	Routing of Data Between the Nodes in Mobile Adhoc Networks using Machine Learning Modelling Ramesh Babu P, Nihar Ranjan Nayak, Meenakshi. K, Saswata Das, S. Selvaknmani, K S Ananda Kumar	1404
236	Logical Mining Assisted Heart Disease Prediction Scheme in Association with Deep Learning Principles V. Kannagi, M. Rajkumar, I. Chandra, K. Sangeethalakshmi, V. Mohanavel	1409
237	A Diagnostic Study on Prediction of Covid-19 by Symptoms Using Machine Learning E. Anna Devi, V. Athappan, Rahul R Rajendran, E. Ahila Devi, G. Emayavaramban, S. Sriragavi, M. Sivaramkrishnan	1416
238	Efficient Diabetic Retinopathy Detection using Machine Learning Techniques Ponmalar A, V. Dhanakoti	1422
239	Threat Prediction using Ensemble Learning Algorithm to provide End-Point Security Shivangi Mehta, Mohini Darji, Harshil Joshi	1427
240	Real Time Prediction of Cab Fare Using Machine Learning T.Prem Jacob, A.Pravin, K. Mohana Prasad, G T. Judgi, R. Rajakumar	1435
241	Hand Sign Language Interpreter using Machine Learning Model T.Prem Jacob, A. Pravin, K. Mohana Prasad, G T. Judgi, R. Rajakumar	1439
242	A Design of Disease Diagnosis based Smart Healthcare Model using Deep Learning Technique Illa Pavan Kumar, Mahaveerakannan R, K Praveen Kumar, Indranil Basu, T. Ch. Anil Kumar, Manasi Choche	1444
243	Effective Analysis of Heart Disease Prediction using Machine Learning Techniques S. Usha, S. Kanchana	1450
244	Covid-19 Classification and Detection Model Using Deep Learning Meghna Madhu, Anushka Xavier, N. Jayapandian	1457
245	Social and Movie Video Data Analysis for Representing Sentiments based on ML Approaches Siva Rama Prasad Kollu, Yugandhar Garapati	1463
246	Plant Growth and Yield Prediction using ML and DL Algorithms Suneetha Mopidevi, Vyshnavi Singitham, Bhoomika Thippani, Rohan Shamanthula, Naga Satya Phanindra Vallabhaneni	1470

247	Artificial Intelligence based Vision and Voice Assistant Sai Dinesh R S, Surendran R, Kathirvelan D, Logesh V	1478
248	Robotics and Artificial Intelligence in Hospitality Sector: A Descriptive Bibliometric Analysis and Future Research Directions Ajit Kumar Singh, Pankaj Kumar Tyagi, Esha Jain, Priyanka Tyagi, Anita Kumari Singh, Neha Sharma	1484
249	Optimization Strategies for High-Speed Electrical Trains Based on Artificial Intelligence for Cost and Energy Reduction A. Geetha devi, Rajendar Sandiri, Anuradha. T, Bijaya Bijeta Nayak, Rajeeb Kumar Sahu, M Thenmozhi	1492
250	AISFIP: Artificial Intelligence Smart Financial Information Platform with Concurrency Computation Yuanming Yang, Cheng Yang	1497
251	Computer Application Scenario Design of Stochastic Optimization and Artificial Fish School Algorithm Jiao Wu	1502
252	Research on Application of Adaptive Matching Optimization and Artificial Intelligence System in Modern Chinese Network Yuan Qian	1506
253	A Robust Information Security Model to Preserve Data Integrity in Cloud Computing Environment U N V P Rajendranath, Ngangbam Phalguni Singh, B. Manimaran, V. Mohanavel, K. Dhivya	1510
254	Implementation of Covid-19 Health Monitoring System Mahesh N, Deepak Prasath G S, Divyadharshini E, Gokul V	1516
255	A Comparative Study on Recent Trends in Iris Recognition Techniques Salna Joy, Baby Chithra R, Ajay Sudhir Bale, Naveen Ghorpade, Varsha S N, Anish Sagar Naidu	1521
256	Curriculum Online + Offline Teaching Evaluation Model and Fuzzy Cluster AHP Evaluation Chaoxiong Li	1526
257	A Novel Approach for Object Detection using Integrated Approach T. Sunitha, G. Lavanya Devi	1530
258	Detection of License Plate Numbers and Identification of Non-Helmet Riders Using Yolo v2 and OCR Method B. Srilekha, K. V. D. Kiran, Venkata Vara Prasad Padyala	1539
259	Lexical Ambiguity in Natural Language Processing Applications N. Sree Harsha, Ch. Nageswar Kumar, Vijaya Krishna Sonthi, K. Amarendra	1550
260	Integrated k-means Clustering with Nature Inspired Optimization Algorithm for the Prediction of Disease on High Dimensional Data Afroj Alam, Mohd Muqem	1556
261	Design and Implementation of Tourism Big Data Analysis Platform based on Multi-spectrum Analysis Wei Niu	1562
262	Carbon Footprint Analysis: Need for Green Cloud Computing Ketki Kinkar, Prasad Bhosale, Aishwarya Kasar, Vitthal Gutte	1566
263	A Unique Key Integrity Agreement Approach for Big Data Storage and Privacy Access in Cloud S. Subbalakshmi, K. Madhavi	1572

264	A Comparative Study of Collaborative Movie Recommendation System Anjali Ann Joseph, Akhil M. Nair	1579
265	The Design of Medical English Autonomous Guiding Platform under the Information Technology Environment-Based on R Language Suili Wang	1584
266	Smart Card based Integrated Cloud Transportation System Gulfishan Mobin, Abhishek Roy	1588
267	Multi-Objective Virtual Machine Placement using Order Exchange and Migration Ant Colony System Algorithm Lakkireddy Arundhathi, Saripalli Krishnaveni, S.Vasavi	1597
268	Tourist Experiences Through Mobile Augmented Reality Priyanka Tyagi, Pankaj Kumar Tyagi, Ajit Kumar Singh, Esha Jain, Anita Kumari Singh	1605
269	Object Detection using Tensorflow Yellamma Pachipala, M Harika, B Aakanksha, M Kavitha	1611
270	Performance Appraisal Information System for Intelligent HRM based on SQL and Data Complexity Estimation Chunbo Xu	1620
271	Tweet2Vec Model to Detect Misinformation about the COVID-19 Pandemic on Twitter Samirit Saha, Sarada Jayan, Subramani R	1624
272	DevOps Security and Privacy in the Development of Multicloud Applications Shaik Fayaz Ahamed, Murali Dhar M S, Sajja Krishna Kishore, Madhuri p. Borawake, Thirupurasundari D R, M Thenmozhi	1631
273	Application of Web Data Mining and Information Combination Technology in E-Commerce Lixia Zhao, Wei Jin	1636
274	Attendance Tracking with Face Recognition Through Hidden Markov Models Dipshikha Biswas, Sarada Jayan, Suneel Nadipalli, Sneha B, Subramani R	1640
275	Online Supervision and Smart Punch Card System in Campus Based on Fingerprint Recognition Yuhao He, Gang Long	1646
276	Data acquisition based COVID-19 Spread Prediction Analysis Huynh Quoc Khanh, Damodharan P, Dinesh Kumar	1651
277	Analysis on the Design and Implementation of the Metadata Management Model in the Cloud Computing Business Intelligence Platform Lixia Zhao, Wei Jin	1656
278	Protection and Saving of Delicate Data by using Cloud Computing R. Naga Sravana Jyothi, J. Sireesha, A. Mahitha, B. Ruchitha, E. Deepthi	1660
279	Research on Heat Map Modeling of Guiding Big Data Research Hotspots Based on CiteSpace Guanqi Tao	1668
280	Design and Implementation of an Intelligent Monitoring System for Um Interface based on Software Radio Han zhenhua, Hong Doudou	1672
281	Feature Extraction based Online Job Portal V Pavani, N. Mani Pujitha, P. Veda Vaishnavi, K. Neha, D. Sai Sahithi	1676
282	NPV Analysis & Prediction of SRES with Python Tools HariPriya H. Kulkarni, Satvik S. Uttam, Rohit A. Londhe, Sandeep C. Bapat	1684

283	Implementation of Logistics Information System based on Data Mining and High Performance Model Jie Zhong, Jing Yin, Lin Huang	1692
284	Generating QA from Rule-Based Algorithms Pratiksha Rajesh Rao, Tanay Navneet Jhawar, Yash Avinash Kachave, Vaishali Hirlekar	1697
285	Research on User Privacy Data Protection Mechanism under Android System Fang He, Jun Tao	1704
286	Pattern Recognition based Fingerprint Authentication for ATM System D Anveshini, V Revathi, A Eswari, P Mounika, K. Meghana, D Aparna	1708
287	Research on Short-term Traffic Flow Forecast Based on Wavelet Neural Network based on Cuckoo Algorithm Weifeng Lu	1714
288	Autonomous drones based forest surveillance using Faster R-CNN V. Sri Chandana, S. Vasavi	1718
289	Skin Cancer Detection using Deep Learning R. Senthil Kumar, Amarjeet Singh, Sparsha Srinath, Nimal Kurien Thomas, Vishal Arasu	1724
290	Sustain-Deplete Approach for State-of-Charge Management in e-Vehicles Shashank Kumar Jha, Chakrapani Gandikoti, Bishnu Mohan Jha	1731
291	Classification and Segmentation of Brain Tumor using PNN and CNN M. Suneetha, Bhupathi Raju Sai Likitha, Sannapureddy Sai Spandana, K. Madhu, Chindam Sharath	1739
292	AI in Terpenes Categorization using GC and MS Cycles G Mani, B Srinivasa Rao, M N V G A Deepthi, Chitturi Prasad	1745
293	Retail Demand Forecasting Using CNN- LSTM Model Nithin Soundar S J, Rajasekar T, Jayanthi S, Karthik K, Rithick Roshan R	1751
294	Rainfall Prediction using kNN and Decision Tree Biruntha S, Ms. Sowmiya B S, Ms. Subashri R, Vasanth M	1757
295	A Study on using Convolution Neural Networks to predict Nitrogen Deficiency in Rice plants B. Baranidharan, Sparsh Srivastava, Raghav Khatoria	1764
296	Quality Assessment and Grading of Milk using Sensors and Neural Networks J.N.V.R. Swarup Kumar, D.N.V.S.L.S. Indira, Kalyanapu Srinivas, M.N. Satish Kumar	1772
297	Deep Learning Framework for Facial Emotion Recognition using CNN Architectures Rohan Appasaheb Borgalli, Sunil Surve	1777
298	An Analysis on the Performance of Different Categories of CNN Models over COVID-19 Dataset B Baranidharan, Harshil Bhandari, Ishan Sachdeva	1785
299	Optimization of Distillation Parameters for Glass Solar Still for Different Energy Storage Materials using Artificial Neural Network Lakshmana Kumar S, Thenmozhi. M, Magesh M, Saranya. SN	1791
300	AI-Driven Medical Imaging Analysis for COVID-19 Detection Alapati Hari Naga Sree Chandana Sarvani, B Sai Bharath, Potta Reddy Vijaya Bharathi Reddy, Subramani R	1799

301	Development of single-board computer-based self-driving car model using CNN-controlled RC car Muhammad Shafly Hamzah, Nurfauzi Fadillah, Dwindra W. Maulana, I Made Joni, Camellia Panatarani, Ferry Faizal	1805
302	Brain Tumour Classification using CNN Algorithm Mandala Jagadeesh, P. Chitra, K. Srilatha, M. Sumathi, I. Rexiline Sheeba	1813
303	Mineral Identification using CNN Chandragiri Sandeep, Yellepeddi Srikar, Kodali Rajani, D. Rajeswara Rao	1817
304	Design of English Education Grading Platform Based on Neural Network and Natural Language Processing Xixi Chen	1823
305	Ovarian Cyst Detection Using Neural Networks R. Benazir Begam, V. Yogalakshmi, G. Saranya, D. Gururaj, Sushma Jagtap, Velnath Ramanan	1827
306	Improved Sentimental Analysis to the Movie Reviews using Naive Bayes Classifier Gowri S, Surendran R, Divya Bharathi M, Jabez J	1831
307	Research on Chinese Surface Semantic Analysis based on Semantic Neural Network Yu Zhang	1837
308	Smart Streetlight with Intelligent Sound Detection System Janet B, Joshua Arul Kumar R, Shaon Bandopadhyay, Titus S	1841
309	Speech2Emotion: Intensifying Emotion Detection Using MLP through RAVDESS Dataset G. Sowmya, K. Naresh, J. Durga Sri, K. Pavan Sai, D.N V.S.L.S. Indira	1846
310	A Report on Translating Sign Language to English Language Mahender Reddy Chilukala, Vishwa Vadalia	1849
311	Textile Antenna –Structure, Material and Applications Asha.P.Ghodake, B.G Hogade	1855
312	Design and Analysis of an Edge Truncated Flexible Antenna for Wi-Fi Applications Aashiwal Nirmal Mukesh, Praveen Kumar Sharma, Vivek Prakash Yadav, Priety Omprakash Payal, L Solanki	1861
313	Design of Substrate Integrated Waveguide Technology Supported Dual Band MIMO Antenna Sujata S. Chiwande, Piyush Meshram, Abhishek Charde, Shreya Bhawe,	1865
314	H Shaped Broad Band Dielectric Antenna With Low Profile and Trapezoidal Feed for Advanced Wireless Applications Venkata Ratna Prabha K, Ravi Raja A, T Anusha, A Rama Krishna Reddy, Haneesha Perusomula, Praveen V. Naidu	1869
315	Quardport Grass-Hook Structured MIMO Antenna for Triband Frequency Applications P. Harshith, Praveen V. Naidu, C. Jahnavi, Anusha T, Naveen K, M. Praneetha	1872
316	Analysis of Ransomware Attack and Their Countermeasures: A Review Nikhil Sharma, Ravi Shanker	1877
317	UWB Antenna for Cognitive Radio Naresh Muddamalla, Abhishek Reddy A	1884
318	FPGA Based Morse Code Communicator for Visual and Speech Impaired People using Basys-3 R.Seetharaman, M. Ramajayam, K. Kamalakannan, M. Vignesh, R. L. Saran, K. Anandan, S.S. Sreeja Mole	1889

319	Automated Classification of Atherosclerosis in Coronary Computed Tomography Angiography Images Based on Radiomics Study using Automatic Machine Learning Mardhiyati Mohd Yunus, Akmal Sabarudin, Nurul Izzah Hamid, Ahmad Khairuddin Mohamed Yusof, Puteri Nor Ellyza Nohuddin, Muhammad Khalis Abdul Karim	1895
320	A Novel Approach for Analytical Comparison of Cryptocurrencies Using Time Series Syed Zishan Ali,Pooja Bhargava,Ranjana Soni,Shivanshi Tiwari	1904
321	Database Patterns for the Cloud and Docker Integrated Environment using Open Source Machine Learning Siripuri Kiran, V. Chandra Shekhar Rao, S. Venkatramulu, M S B Phridviraj Sreenivas Pratapagiri, Sujatha Madugula	1909